

# 09/957,476

## EAST SEARCH NOTES (cont.)

Part (I) SEARCH STRATEGY

Part (II) SEARCH RESULTS

*Part (II) Results Identified As Follows*

- (1) PARTIALLY RELEVANT [potential Y or A] DOCUMENTS
- (2) HIGHLY RELEVANT [potential X, Y or A] DOCUMENTS
- (C) DOCUMENTS CITED BY EXAMINER ON FORM PTO-892
- (3) DOCUMENTS CITED BY APPLICANT ON FORM PTO-1449

THIS IS AN UPDATE SEARCH – STRATEGY/RESULTS PRESENTED FOR @PD>=20030605

	Hits	Search Text	DBs
1	5	((sensor near3 (position orientation)) with (mirror near3 (position orientation)) and (((light illumination) near3 source) led laser) near4 mirror)) and ((detect\$3 sens\$3) with reflect\$3) and (driver\$1 driving)) and @PD>=20030605	USPAT; US-PGPUB
2	1	((sensor near3 (position orientation)) with (mirror near3 (position orientation)) and (((light illumination) near3 source) led laser) near4 mirror)) and ((detect\$3 sens\$3) with reflect\$3) and (driver\$1 driving) and (micro\$1mirror micro adj mirror)) and @PD>=20030605	USPAT; US-PGPUB
3	1	((sensor near3 (position orientation)) with (mirror near3 (position orientation)) and (((light illumination) near3 source) led laser) near4 mirror)) and ((detect\$3 sens\$3) with reflect\$3) and (driver\$1 driving) and (micro\$1mirror micro adj mirror)) and @PD>=20030605	USPAT; US-PGPUB
4	25	((359/223).CCLS.) and @PD>=20030605	USPAT; US-PGPUB
5	20	((359/298).CCLS.) and @PD>=20030605	USPAT; US-PGPUB
6	4	((359/225).CCLS.) and @PD>=20030605	USPAT; US-PGPUB
7	3	((250/201.1).CCLS.) and @PD>=20030605	USPAT; US-PGPUB
8	6	((356/139.03).CCLS.) and @PD>=20030605	USPAT; US-PGPUB
9	2	((sensor near3 (position orientation)) with (mirror near3 (position orientation)) and (((light illumination) near3 source) led laser) near4 mirror)) and @PD>=20030605	EPO; JPO; DERWENT
10	1	((sensor near3 (position orientation)) with (mirror near3 (position orientation)) and (((light illumination) near3 source) led laser) near4 mirror)) and ((detect\$3 sens\$3) with reflect\$3) and @PD>=20030605	EPO; JPO; DERWENT

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(PART  
H)

	1	2	C	3	Document ID	Title	Current OR
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6020955 A	System for pseudo on-gimbal, automatic line-of-sight alignment and stabilization of off-gimbal electro-optical passive and active sensors	356/138
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030141439 A1	Micro-electromechanical apparatus and method with position sensor compensation	250/221
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030164997 A1	Optical switching apparatus	359/223
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030142382 A1	Yokeless hidden hinge digital micromirror device with double binge layer	359/223
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6603539 B1	Method for detecting the spatial position of a tracking mirror and a mirror arrangement for carrying out said method	356/139.03

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(PART II)